









Semi-permeable hydrophilic polyvinylidene fluoride membranes suited for drying

Patent number: EP0250337
Publication date: 1987-12-23
Inventor: FABRE ALBERT
Applicant: RHONE-POULENC RECH (FR)
Classification:
- **international:** (IPC1-7): B01D71/34; C08L27/16
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Application number: EP19870420142 19870522
Priority number(s): FR19860009158 19860620

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Cited documents:

 EP0054354
 EP0037836
 FR2147269
 EP0040670
 EP0012557
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Abstract not available for EP0250337

Abstract of corresponding document: **US4810384**

Hydrophilic semipermeable membranes which retain their capacity for filtration, even after drying, and which are well adapted for either ultrafiltration or microfiltration, are comprised of at least 70% by weight of polyvinylidene fluoride (PVFD) and up to 30% by weight of a hydrophilic polymer compatible therewith, e.g., a cellulose acetate or sulfonated polysulfone.

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